



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)	Art Unit: 1627
LADNER, et al.)	Examiner: CELSA, Bennett
Serial No.: 09/896,095)	Confirmation No. 8870
Filed: June 29, 2001)	Washington, D.C.
For: DIRECTED EVOLUTION)	May 27, 2003
OF NOVEL BINDING PROTEINS))	Docket No.: LADNER=7L

THIRD PRELIMINARY AMENDMENT AND
SUBSTITUTE SEQUENCE LISTING

U.S. Patent and Trademark Office
2011 South Clark Place
Customer Window
Crystal Plaza Two, Lobby, Room 1B03
Arlington, Virginia 22202

S i r :

IN THE SPECIFICATION

Please replace the paragraph on page 155, lines 16-20,
with the following rewritten paragraph:

--residue: 17 18 19 20 21 22 23 24 25
5' g|gcc|gcG|GTA|CCG|ATG|CTG|TCT|TTT|GCT|qfk|qfk|-
 26 27 28 29 30
 |qfk|TTC|TGT|CTC|GAG|cgc|ccg|cga| 3' olig#14 (SEQ ID
NO:127)--

Please replace the paragraph on page 155, lines 23-27,
with the following rewritten paragraph:

--residue : 17 18 19 20 21 22 23 24 25 26
5' g|gcc|gcG|GTA|CCG|ATG|CTG|TCT|TTT|GCT|qfk|qfk|qfk|-
 26a 26b 27 28 29 30
 |qfk|qfk|TTC|TGT|CTC|GAG|cgc|ccg|cga| 3' olig#14a (SEQ ID
NO:128)--

Please replace the paragraph on page 216, lines 23-25,
with the following rewritten paragraph:

 --M K K S - rest of VIII
 ACT.TCC.TC.ATG.AAA.AAG.TCT. (SEQ ID NOS: 96, DN
and 97)